ABSTRACT

A METHOD OF TRANSFERRING A COATING ONTO ARTICLES HAVING A SKEW SURFACE

The method of transferring a coating onto articles having skew surfaces comprises the steps of applying a coating on the articles, which coating is carried by a transfer support that has a pyrolysis temperature lower than a melting temperature of the coating, the coating itself having a sealing temperature lower than the pyrolysis temperature of the transfer support, and then of subjecting articles coated in this way to the melting temperature of the coating.

Translation of the title and the abstract as they were when originally filed by the

Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.